

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for digitally storing a received program, comprising:
 - storing the received program as a first digital copy having a first quality level;
 - converting the first digital ~~format~~ copy into a second digital copy having a second quality level of lesser quality than the first quality level;
 - storing the second digital copy along with the first digital copy; and
 - applying a retention policy which requires at least deletion of selected ones of the stored first and second digital copies.
2. (Original) The method of claim 1, further comprising:
 - receiving a request to schedule a recording of the program;
 - determining a recording quality and a longevity for the program; and
 - associating the recording quality and longevity with the program;

wherein applying the retention policy is performed based at least in part on the associated desired longevity.
3. (Original) The method of claim 2, wherein the recording quality comprises high, medium and low quality.
4. (Original) The method of claim 2, wherein determining the quality and longevity comprises a selected one of: utilizing a default quality and longevity or prompting for the desired quality and longevity.
5. (Original) The method of claim 2, wherein longevity comprises long, medium, and temporary, and wherein applying the retention policy further comprises comparing associated quality settings and longevity to determine which stored copy of a program is to be deleted.

6. (Original) The method of claim 1, further comprising:
receiving a request to schedule a recording of the program, the request having an
associated quality to utilize for recording the program;
inferring a longevity for the recording based on the associated quality;
periodically, during the inferred longevity, selecting a stored copy of the program and
determining a lesser quality for the stored copy based at least in part on how long of the inferred
longevity the stored copy has been stored; and
degrading the stored copy of the program in accordance with the lesser quality.

7. (Original) The method of claim 1, further comprising:
determining a bitrate and an encoding format for the first and second digital copies,
wherein the first and second quality levels are determined based at least in part on the bitrate and
the encoding format utilized.

8. (Original) The method of claim 1, wherein the first and second quality levels are
determined based at least in part on a bitrate utilized to encode the first and second digital
copies.

9. (Original) The method of claim 1, wherein the first and second quality levels are
determined based at least in part on an encoding format utilized to encode the first and second
digital copies.

10. (Original) The method of claim 1, further comprising:
converting the first digital format into a third digital format having a third quality level of
lesser quality than the second quality level; and
storing the third digital format;
deleting selected ones of the stored first, second, and third digital formats in accordance
with the retention policy.

11. (Original) The method of claim 1, further comprising:
converting the second digital format into a third digital format having a third quality level
of lesser quality than the second quality level; and
storing the third digital format;
deleting selected ones of the stored first, second, and third digital formats in accordance
with the retention policy.

12. (Currently Amended) A method for digitally storing a received program,
comprising:
receiving a first program;
first converting the first program into a first higher quality copy and a first lower quality
copy, and storing the [[first]] first higher and lower quality copies in a storage;
determining there is likely insufficient space in the storage for storing a second higher
quality copy for a second program; and
deleting at least one of the first higher quality copy and the first lower quality copy to
make room within the storage for storing the second higher quality copy.

13. (Original) The method of claim 12, wherein stored copies of the first program
each have an associated retention policy, and wherein the deleting the at least one of the first
higher quality copy and the first lower quality copy is performed based at least in part on said
associated retention policies.

14. (Original) The method of claim 13, wherein the deleting the at least one of the
first higher quality copy and the first lower quality copy is performed at based at least in part on
storage requirements for the second higher quality copy of the second program.

15. (Original) The method of claim 12, wherein the deleting the at least one of the
first higher quality copy and the first lower quality copy is performed at based at least in part on
storage requirements for the second higher quality copy of the second program.

16. (Original) The method of claim 12, further comprising:
receiving the second program;
second converting the second program into the second higher quality copy and a second
lower quality copy; and
storing the second higher and lower quality copies in the storage.

17. (Original) The method of claim 12, further comprising:
determining a first quality level associated with the first program, wherein converting the
first program into the first higher quality copy comprises encoding the first program with a bit
rate determined based at least in part on the first quality level.

18. (Original) The method of claim 12, further comprising:
applying selected ones of global policies to all stored copies; and
altering the stored programs in accord with a selected global policy.

19. (Currently Amended) A PVR, comprising:
a video encoder operable to encode an input signal corresponding to a program into a
higher quality copy of the program for storage in a storage;
a transcoder operable to convert the higher quality copy of the program into at least one
lesser quality copy of the program for storage, along with the higher quality copy of the program,
in the storage; and
a storage manager operable to inspect the policies within a policy store associated with the
storage manager and to apply selected ones of the policies to copies of the program so as to
manage consumption of the storage.

20. (Original) The PVR of claim 19, wherein the transcoder stores the higher and at
least one lesser quality copies of the program as components of a scalable bitstream.

21. (Original) The PVR of claim 19, wherein applying a selected one of the policies
by the storage manager includes the storage manager deleting the higher quality copy of the

program from the storage.

22. (Original) The PVR of claim 19, further comprising:

a video decoder for use in conjunction with retrieving a best available copy of the program from the storage, the video decoder to convert the best available copy of the program into an output format suitable for presentation to a display.

23. (Currently Amended) An article comprising a machine-accessible media having associated data for digitally storing a received program, wherein the data, when accessed, results in a machine performing:

storing in a storage the received program as a first digital copy having a first quality level;

converting the first digital ~~format~~ copy into a second digital copy having a second quality level of lesser quality than the first quality level;

temporarily storing the second digital copy in the storage along with the first digital copy; and

applying a retention policy which requires at least deletion of selected ones of the stored first and second digital copies.

24. (Original) The article of claim 23 wherein the machine-accessible media further includes data, which when accessed, results in the machine performing:

receiving a request to schedule a recording of the program;

determining a desired recording quality and a longevity for the program; and

associating the quality and longevity with the program, wherein the data, which when executed applies the retention policy, further includes data for applying the retention policy based at least in part on the associated desired longevity.

25. (Original) The article of claim 23 wherein the machine-accessible media further includes data, which when accessed, results in the machine performing:

determining a first bitrate for encoding the first digital copy; and

determining a second bitrate for encoding the second digital copy;
wherein the data which when accessed results in storing the first and second digital copies with the first and second quality levels further includes data which when accessed results in determining the first and second quality levels respectively based at least in part on the first and second bitrates.

26. (Currently Amended) An article comprising a machine-accessible media having associated data for digitally storing a received program, wherein the data, when accessed, results in a machine performing:

receiving a first program;
first converting the first program into a first higher quality copy and a first lower quality copy, and storing the [[first]] first higher and lower quality copies in a storage;
determining there is likely insufficient space in the storage for storing a second higher quality copy for a second program; and
deleting at least one of the first higher quality copy and the first lower quality copy to make room within the storage for storing the second higher quality copy.

27. (Original) The article of claim 26 wherein the machine-accessible media further includes data, which when accessed, results in the machine performing:

receiving the second program;
second converting the second program into the second higher quality copy and a second lower quality copy; and
storing the second higher and lower quality copies in the storage.

28. (Original) The article of claim 26 wherein the machine-accessible media further includes data, which when accessed, results in the machine performing:

applying selected ones of global policies to all stored copies; and
altering the stored programs in accord with a selected global policy.